

## ASSET MANAGEMENT DISCIPLINE

Last Updated 11/29/05

,	Last Opdated 1	11/2//03								
					DEFINITION					
Nan	ne	Asset Management								
Description recording,			ing, tra	et Management discipline defines the standards, policies, and technologies for g, tracking, and managing computer and network hardware/software owned, leased sed by the State of Missouri.						
Pationalo The Ass				set Management discipline provides the means to properly manage the significant on of State computer and network hardware/software.						
Benefits  The Ass			Improve fiscal accountability of hardware/software Improve utilization of hardware/software assets Improve tracking of information technology hardware/software Improve processes for updating hardware location details Improve processes and tools for tracking and auditing software licenses Improve processes for software version control Improve tracking of hardware and software warranty management, contract renewal, and maintenance level agreements							
BOUNDARY										
Boundary Limit Statement			The Asset Management discipline includes managing computer and network hardware/software.  This discipline does not include managing hardware that is incapable of being connected to a network or PC. Examples of excluded assets would be stand-alone faxes, stand-alone copiers, cars and tables.							
Associated Architecture Level										
Specify the Domain Name			Systems Management							
CRITICAL REFERENCES										
	Related Domains/Disciplines									
	Application -De Tools	velopment	•		Interface-Accessibility		Security-Technical Controls			
$\boxtimes$	Application -Ele Collaboration	ectronic			Interface-Branding		Systems Management-Asset Management			
	Information-Dat Management	'a			Interoperability-Application Interoperability		Systems Management- Change/Configuration Management			
☐ Information-GIT				Interoperability-Data Exchange		Systems Management-Help Desk/Incident Management				
$\boxtimes$	Information-Kno Management	owledge			Privacy-Personalization	$\boxtimes$	Systems Management-Performance Measurement and Capacity Planning			
	Information – GIT				Privacy-Privacy (Data)		Systems Management-System Availability			
				Privacy-Profiles		Systems Management-System Event Management				
	☐ Infrastructure – Platform				Security-Management Controls		Systems Management-System Recovery			
☐ Interface-Access			П	Security-Operational Controls	П					

Standards Organizations/Government Bodies									
List Standards Organizations	UCC (now called GS1 US), ANSI and ISO								
List Government Bodies									
Stakeholders/Roles									
List Stakeholders	State IT Staff, state workers, citizens, partners and Service Providers.								
List Roles									
Discipline-Specific Technology Trends									
List Discipline-specific Technology Trends	Bar-codes, Radio Frequency Identification, web based, Personal Digital Assistants, software based inventory agents, Global Position Satellite Tracking, Wake-On-LAN								
Technology Trend Source									
ASSOCIATED COMPLIANCE COMPONENTS									
List Discipline-level Compliance Components									
METHODOLOGIES									
List methodologies followed									
DISCIPLINE DOCUMENTATION REQUIREMENTS									
Provide documentation requirements for this Discipline									
ASSOCIATED TECHNOLOGY AREAS									
List the Technology Areas associated with this Discipline	Hardware Inventory, Software	re Inventory							
CURRENT STATUS									
Provide the Current Status	☐ In Development ☐	Under Review 🔲 A	Approved Rejected						
AUDIT TRAIL									
Creation Date	10/18/2005	Date Approved/Rejected	12-13-05						
Reason for Rejection									
Last Date Reviewed		Last Date Updated	11/29/2005						
Reason for Update									